Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

ofSUUCa.	ve Camp Road, Wi	(Mailing Address)	•••••••••••••••••••••••••••••••••••••••	•
State of	Oregon	, do hereby π	nake application for a	permit to construct the
iollowing descri	ibed reservoir and to st	ore the unappropria	ted waters of the Sta	te of Oregon, subject to
existing rights.				
If the app	plicant is a corporation,	give date and place	of incorporation	······································
1. The ne	ame of the proposed rese	ervoir is	Ferber's Folly	
2. The n	ame of the stream from	which the reservoir	is to be filled and th	ne appropriation made is
tributary of¶	Vest Fork of Will	liams Creek		
-				acre feet.
				lomestic supply, elo:
				townships to be submerged)
				awaraja ur te stone.gru
(a) State	e whether situated in c	hannel of running st	tream and give chara	cter of material at outlet
Yes - Thi	is reservoir is	exoavated.at.c	enter of sprin	gwhichflows.a
neighbors	field.A grass wa	aterway at out	let to take ca	and disappears in re of winter overf brough a feed canal, give
name and dim	ensions	Spring	Fed	
6 The	lam will be located in	any nat		, Sec 8
Tp398	, R 5W , W.M. Ti	le maximum dest ler	will be10 feet	lo₩ ove stream bed or ground
				feet; length on
		, , , , , , , , , , , , , , , , , , ,		feet; slope on front

• A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

7. The construction of dam, the material of w	hich it is to be built, and method of protection from						
waves are as follows: No fill material will be used to hold water. This							
will be an excavation below land	i surface.						
	s are as follows:						
	elevation into a grass waterway. Tor						
width 12 feet bottom 6 ft 6 to 1	side slopes which will mun to the						
west fork of Williams Creek.							
9. The location of outlet from the proposed	reservoir, with character of construction and dimen-						
sions, are as follows: No outlet of this. (All dams across natural stream channels must b	tyne needed. e provided with an outlet conduit, of such capacity and location to pass the						
normal flow of the stream at any time)							
10. The area submerged by the proposed rese	rvoir, when full, will be .9.11 acres,						
with a maximum depth of water of10	fect; and approximate mean depth of water						
8feet.							
11. The estimated cost of the proposed work i	is \$ 600.00						
12. Construction work will begin on or before	May 1, 1963						
13 Construction work will be completed on							
	Trad Minister of applicant						
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OW AWE OF OREGON							
STATE OF OREGON, County of Marion, Ss.							
County of Marion,	formation and institute to make an earth of authorized						
	foregoing application, together with the accompanying						
maps and data, and return the same for							
	A Land Andrew Card - Frank com suith community						
•	on must be returned to the State Engineer, with correc-						
tions on or before, 10, 10	.						
WITNESS my hand this day of	, 19						
	STATE ENGINEER						
	By						
	•						

	marks:	***************************************				
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TATE	OF OREGON, nty of Marion,	ss.				
	ntu of Marion	}				
Cour	icig of marion,		examined the for	regoing applicati	on and do herel	ou arant the san
		that I have e	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			3 2
Т	his is to certify		nd conditions: T	ie right herein g	ranted is limited	
T ubject	his is to certify	limitations an	nd conditions: T)		•	to the constructi
T ubject f Fer	to the following	limitations an	nd conditions: The	water from a	n unnamed spri	to the constructi
T ubject f Fer	to the following	limitations an	nd conditions: T)	water from a	n unnamed spri	to the constructi
T ubject f Fer	to the following	limitations an	nd conditions: The	water from a	n unnamed spri	to the constructing to be
Tubject Fer appr	to the following ber's Folly loopriated under	limitations an	nd conditions: The nd storage of ion No. 38471	water from an	n unnamed spri 28647 for	to the constructi
Tubject Fer appr	to the following ber's Folly loopriated under	Reservoir and a polication of the shall be independent of the shall be independent.	nd conditions: The nd storage of ion No. 38471	water from and, permit No.	n unnamed spri	to the construction to be rirrigation.
Tubject f Fer appr	this is to certify to the following ber's Folly less than the coprinted under the right hereur the priority date.	Reservoir and application of this permi	nd conditions: The state of the	water from and, permit No.	28647 for .0 arch 6, 1963	to the construction to be rirrigation.
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Tubject f Fer appr	to the following ber's Folly I copriated under the right hereur file priority date.	Reservoir ander shall be to of this permition work shall	nd conditions: The nd storage of ion No. 38471 limited to the state it is	orage of	28647 for 28647 for .0 arch 6, 1963	to the construction to be rirrigation. acre fe
Tubject Fer Appr	this is to certify to the following ber's Folly I copriated unde	Reservoir ander shall be to of this permition work shall secuted with reservoir and the secure and the secuted with reservoir and the secure an	nd conditions: The nd storage of ion No. 38471 limited to the state is the interest of the interest of the state is the interest of the state is the interest of the state is the interest of the interest o	orage of	28647 for 28647 for .0 arch 6, 1963 ay 24, 1964 eleted on or before	to the construction to be rirrigation. acre fe
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Application No. R. 384712 Reservoir Permit No. R-3328

PERMIT

To construct a reservoir and store for boneficial use the unappropriated waters of the State of Oregon. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Land and of Malch.

19. Land at LLL o'clock Land.

Returned to applicant:

Approved:

Lie, y 24, 1963

Recorded in Book No. 12 of

Reservoirs, on Page 3228

Chirls L. ..lieller state Engineer

Drainage Basin No. ...' S.... page ... /6. L...

Fees